

## ABOUT THE AUTHOR

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Dr. Alvarez Cuenca, a professor with the Chemical Engineering School at Ryerson Polytechnical Institute in Toronto, has been active for more than fifteen years in research and development with major industrial corporations in Europe and North America. He has published a large number of papers on bioreactors, fluidization engineering, and the environment, and is presently preparing a book on advanced energy transformation technologies. He has been associated as a professor with the University of Western Ontario and University of Windsor in Canada, and the Universidad Pontificia Comillas (Escuela de Ingenieros de ICAI) in Spain. Dr. Cuenca has given numerous international presentations and co-chaired in a number of major conferences including the session MP5 on Bioreactor Design at the 42nd Canadian Chemical Engineering Conference in Toronto (Oct.92). He is a member of the Canadian Society for Chemical Engineering, the American Institute of Chemical Engineers, and the Association of Professional Engineers of the Province of Ontario.

Since 1986, Dr. Cuenca has been actively promoting Canada in Spain, and Spain in Canada. Some recent addresses on Spanish-Canadian trade relations were given at the Madrid Chamber of Commerce and Industry, and the Ontario Centre for International Business, York University.

He is the president of the Spanish-Canadian consulting group Ecotechnos, and Director of the Business and Economics Division with the Board of Directors of the Canadian Society for Chemical Engineering.